

ABSTRACT

The present invention can reduce interference generated by processors and other computing devices when a connected radio is active. In one embodiment, the invention may include determining a start of reception of radio signals by a radio, generating a

5 radio active signal, transmitting the radio active signal to a coupled computer to affect the radio interference generated by the coupled computer. The embodiment may further include determining an end of reception of radio signals by the radio, generating a radio not active signal, and transmitting the radio not active signal to the coupled computer to affect the radio interference generated by the coupled computer.

10099723-031402